**To:** Ostrander, David[Ostrander.David@epa.gov]; Hestmark, Martin[Hestmark.Martin@epa.gov]; Stavnes, Sandra[Stavnes.Sandra@epa.gov]; Smith, Paula[Smith.Paula@epa.gov]; Peterson, Cynthia[Peterson.Cynthia@epa.gov]; O'Connor, Darcy[oconnor.darcy@epa.gov]; Videtich, Callie[Videtich.Callie@epa.gov]; Bahrman, Sarah[Bahrman.Sarah@epa.gov]; Kahn, Lisa[Kahn.Lisa@epa.gov]; Murray, Bill[Murray.Bill@epa.gov]; Christensen,

Stanley[Christensen.Stanley@epa.gov]; Williams, Laura[williams.laura@epa.gov]

**Cc:** McGrath, Shaun[McGrath.Shaun@epa.gov]; Thomas, Deb[thomas.debrah@epa.gov]; Card, Joan[Card.Joan@epa.gov]; Russo, Rebecca[Russo.Rebecca@epa.gov]; Jenkins, Laura

Flynn[Jenkins.Laura@epa.gov]; McClain-Vanderpool, Lisa[Mcclain-Vanderpool.Lisa@epa.gov]; Faulk, Libby[Faulk.Libby@epa.gov]

From: Mylott, Richard

**Sent:** Wed 8/5/2015 8:00:53 PM **Subject:** mine blowout near silverton

FYI. Mark Salley, PIO at CDPHE just called about a significant mine blowout at the Gold King mine near Silverton that has or is expected to send a large volume of water/heavy metals through Cement Creek and the Animas, affecting Silverton and downstream. I have no details beyond Mark's vm, but Mark seems to think this would be our lead in terms of a response and notifying downstream water users, intakes etc. Not sure that conclusion necessarily makes sense to me but we should discuss... I'll let you know if I receive additional info. Please share if you have info as well.

Rich

x 6654